Material Safety Data Sheet

May be used to comply with OSHA'S Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.



Identity (As Used on Label and List)	Note: Blank Spaces are not permitted. If any item is not applicable, or no
Anaconda Type RWS 3/4"	information is available, the space must be marked to indicate that.
AEI PIN 455520	
Weights per ft	
Section I	
Manufacturer's Name	Emergency Telephone Number
ANAMET Electrical, Inc.	CHEMTREC 800-424-9300
Address (Number, Street, City, State, and ZIP Code)	Telephone Number for Information
P.O. Box 39	217-234-8844
	Date Prepared
1000 Broadway Avenue East	Jan 4, 2012
	Signature of Preparer (optional)

OMB No. 1218-0072

Mattoon, Illinois 61938

Hazardous Components (Specific Chemical Identity;		OSHA PEL	ACGIH TLV	Other Info	%
Common Name(s))	CAS Number	(mg/m ³)	(mg/m ³)	Weight grams/ft.	Weight
Iron (Fe)	7439-89-6	10(Fe ² O ³ Fume)	5 (Fe ² O ³ Fume)	Balance	Balance
Alloying Elements:					
Aluminum (Al)	7429-90-5	None established	10 – Max	0.117295	0.14 - Max
Antimony (Sb)	7440-36-0	0.5 total	0.5 – Max	0.016756	0.02 - Max
Carbon (C)	7440-44-0	None Listed	None established	0.209455	0.25 - Max
Columbium	7440-03-1	None established	None established	0.083782	0.10 - Max
Lead (Pb)	7439-92-1	0.05 as fume & dust	0.15 – Max	0.016756	0.02 - Max
Manganese (Mn)	7439-96-5	5 as managnese	(C) 5 as dust; 1 as fume	1.633753	0.05 - 1.90
Nickel (Ni)	7440-02-0	1 mg TWA	1.5 mg TWA	0.251347	0.00 - 0.30
Phosphorous (P)	7723-14-0	None for inorganic	None for inorganic	0.125673	0.00 - 0.15
		phosphates	phosphates		
Rare Earth (Ce)		None established	None established	0.083782	0.00 - 0.10
Sulfur (S)	7704-34-9	13 as SO ₂	5 sulfur dioxide	0.041891	0.00 - 0.05
Titanium (Ti)	7440-32-6	15 as TiO ₂	10 total, 5 Respirable dust	0.251347	0.00 - 0.30
Vanadium (V)	7440-62-2	(C)0.5 as dust; and 0.1 as fume	0.05 as Resp dust and fume	0.167564	0.00 - 0.20
Zinc (Zn)	1314-13-2	5.0 total	5.0 as fume	15.332140	8.50 - 9.80

Notes: (C) denotes "ceiling limit" which is not to be exceeded at any time

Section III Physical/Chemica	al Characteristics			
Boiling Point		Specific Gravity (H ₂ O	9 = 1)	
N/A	N/A °F			7.850
Vapor Pressure (mm Hg.)		Melting Point	Base Metal	2750°F
	N/A		Metallic Coating	800-900°F
Vapor Density (AIR = 1)		Evaporation Rate		
	N/A	(Butyl Acetate = 1)		N/A

Solubility in water

Non Soluble Appearance and Odor

Shiny metal Odorless

OSHA 174, Sept. 1985 *U.S.G.P.O.; 1986-491-529/45775

Section IV F	ire and Explosio	n Hazard D	Data					
Flash Point (Method Used	(k			Flammable L	imits		LEL	UEL
	N/A °F			Lower N/A	% Upper N/A %		NONE	NONE
Extinguishing Media								
Steel products in the Special Fire Fighting Prod		pose a fire thr	eat					
	al use and application	าร						
Unusual Fire and Explosion								
None under norma	al use and application	15						
Section V Re	eactivity Data							
Stability	Unstable		Conditions to Avoid:					
			Avoid prolonged	or excessiv	ve heating – one hour	at 350°F ten m	inutes at 4	00°F
	Stable							
Incompatibility (Materials	to Auroid)	Х	and 5 minutes	at 450°F				
	to Avola)							
Oxidizing agents Hazardous Decomposition	n or Byproducts							
Hydrogen chloride, o		d carbon dioxi	de					
Hazardous	May Occur		Conditions to avoid:					
Polymerization			None during norm	al use				
	Will Not Occur	N/						
		X						
Section VI H Route(s) of Entry:	Inhalation?	ta	Skin?			Ingestion?		
Roule(s) of Entry:		(as fumes)	Skin?	NO		Ingestion? YES		
Health Hazards (Acute ar	YES	(as fulles)		NO		TES		
		ces known to th	ne state of Californ	a to cause c	ancer and / or reproduct	tive toxicity.		
Contains hazardous ch	nemicals subject to the	reporting requi	rements of Section	313 of the E	mergency Planning and	I Community righ	nt to	
know Act of 1986.								
				-	or contact health hazard			
					n elevating the tempe			
	•	-			present hazards. The	above operatio	ons	
should be performed								
					nose, and throat. Also hever. Typical symptoms			
	ness and irritation of th						anic	
				-	e following elements ma	ay lead to the co	nditions	
listed opposite the		0			0	2		
Iron (iron-oxide)	- Pulmonary effects, s	iderosis.						
-	ronchitis, Pneumonitis,							
	reported cases of expo		um.					
•	Pain in joints, hands, kr		ongoo kidnov dor	aaa aariah	ery neuropathy characte	rized by decrea	and	
•	rip strength and advers			nage, penpri	ery neuropatny characte	enzeu by decreas	seu	
Zinc – None rep		e repreductive						
Carcinogenicity:	NTP?		IARC Mo	nographs?		OSHA Regulated?)	
SEE SECTION VI AB	OVE N/A			N/A			NO	
Pigno and Cumptons ()								
Signs and Symptoms of E	-	a produced du	ring abracivo cuttir		irritation to the over re	coiratory tract o	r ckip of	
employees who may b	- · · · ·		The abrasive culli	iy may cause	e irritation to the eyes, re	spiratory tract o	I SKIII UI	
- April 1988 and may b								
Medical Conditions								
Generally Aggravated by	Exposure, None during	normal use.						
Emergency and First Aid			de seleccedada					
	ove to fresh air; if condition			adical attantia	n			
-	diately flush well with runr	-			n. n persists, Seek medical ati	tention		
	ificant amounts of metal of	-			. poroioto, ocoit medical all			
			PAGE 2				* U.S.G.P.O.; 1986-4	191-529/45775

Section VII ---- Precautions for Safe Handling and Use

Steps to be taken in case Material is Released or Spilled Special Precautions: Use good housekeeping practices to prevent accumulation of dust

and to keep airborne dust to a minimum.

Precautions to Be Tal	ken in Handling and Storing; Not to be stored near open flame. I	Not to be stored in areas where the temperature exceeds
450°F.		
Other Precautions;	None during normal use	
Section VIII	Control Measures	
Respiratory Protection	n (Specify Type)	
Approved dust/mi	st/fume respirator should be used during welding or burning if C	DSHA PEL or TLV is exceeded.
Ventilation	Local Exhaust	SPECIAL
	As needed to remove fumes	None
	Mechanical (General)	Other
Protective Gloves;	Mechanical (General)	Other
	Mechanical (General)	Other None
When we	Mechanical <i>(General)</i> As needed to remove fumes and/or dust	Other None Eye Protection;
When we Other Protective Cloth	Mechanical (General) As needed to remove fumes and/or dust Iding or burning. ning or Equipment; As required	Other None Eye Protection;
Other Protective Cloth Work/Hygienic Practic	Mechanical (General) As needed to remove fumes and/or dust Iding or burning. ning or Equipment; As required	Other None Eye Protection;

warranty, expressed or implied regarding the accuracy or correctness.

The conditions or methods of handling, storage, use and disposal of the product are beyond our control and may be beyond our knowledge. For this and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product. Disposal; this product may be recycled as separate components.